

**IN THE CLAIMS:**

Please amend claim 7 as follows:

**LISTING OF CURRENT CLAIMS**

Claims 1-6. (Canceled)

- Claim 7. (Currently Amended) A power rectifier device, comprising:  
a semiconductor substrate having a first conductive layer doped with first-type  
impurities, an epi layer formed thereon which is extended to a first surface thereof  
and is lightly doped with said first-type impurities;
- 5           a cathode metal layer formed on said first conductive layer opposite said first  
surface;  
              a first oxide layer formed on said first surface;  
              a pair of trenches formed through said first oxide layer and extending into a  
top portion of said epi-layer and spaced from each other by a first mesa region;
- 10          a termination mesa region surrounding said pair of cell trenches;  
              a second conductive type doped region formed into said epi layer of said first  
mesa region and said termination mesa region, wherein said first mesa region and  
said termination mesa region are regions located on said first surface having said  
first oxide layer formed thereon;
- 15          a Schottky barrier silicide layer formed on said epi layer located on bottom  
and side surfaces of said trenches;  
              a top metal layer acted acting as an anode and formed on said Schottky  
barrier silicide layer and extended to cover all surfaces of said first mesas region and  
a portion of said termination mesa region.

Claim 8. (Original) The power rectifier device according to Claim 7 and  
further comprising a nitride layer formed in between said first oxide layer and said  
top metal layer.

Claim 9. (Original) The power rectifier device according to Claim 8 wherein said first oxide layer has a thickness between about 100 - 1000 nm and said nitride layer has a thickness between about 50 - 300 nm.

Claim 10. (Original) The power rectifier device according to Claim 8 wherein said trenches have a depth of between about 1 to 5 $\mu$ m measured from the surface of said epi layer.

Claim 11. (Original) The power rectifier device according to Claim 7 wherein said Schottky barrier silicide layer is formed of metal silicide selected from the group consisting of silicide of Ti, Ni, Cr, Mo, Pt, Zr, and W with silicon.

Claim 12. (Original) The power rectifier device according to Claim 7 wherein said top metal layer is formed of stacked layers of TiNi/Ag or TiW/Al.